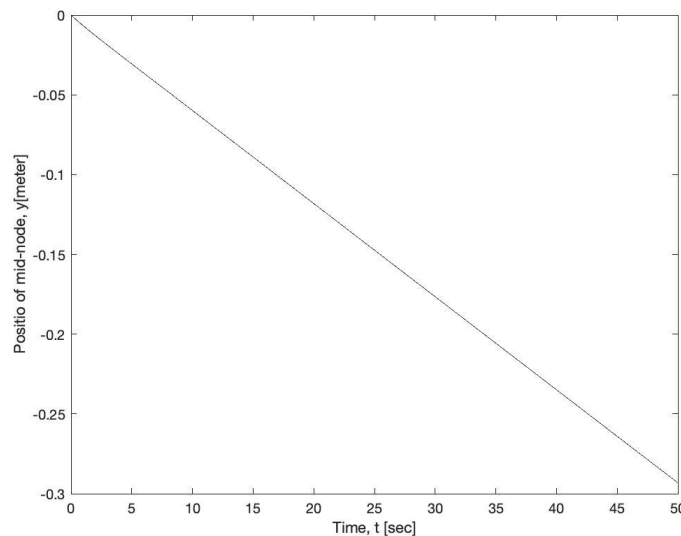


Problem 1:

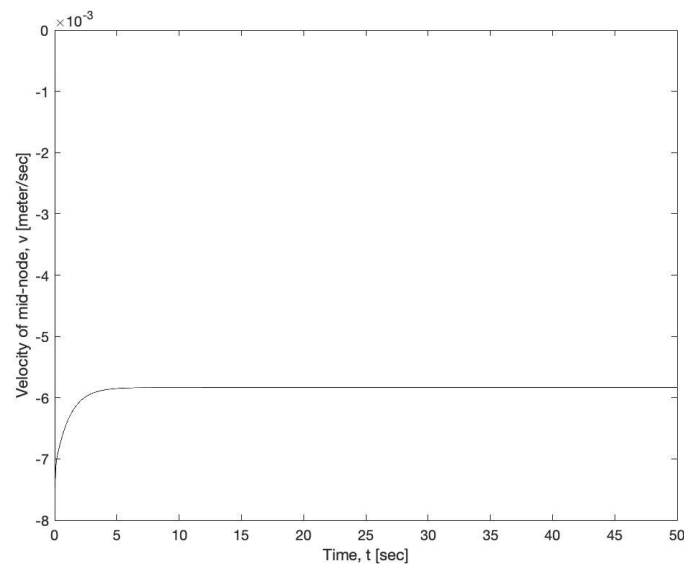
1. Question: What happens to the turning angle if all the radii (R_1, R_2, R_3) are the same? Does your simulation agree with your intuition?
 - a. Answer: There might be no bending between R_1-R_2 and R_2-R_3 . It is due to the same size, they would have the same weight in the fluid. Therefore, three spheres would move with the same speed.
2. Question: Try changing the time step size (Δt), particularly for your explicit simulation, and use the observation to elaborate the benefits and drawbacks of the explicit and implicit approach.
 - a. Answer:
 - i. With smaller time step,

Problem 2:

1. Vertical position and velocity of the middle node:

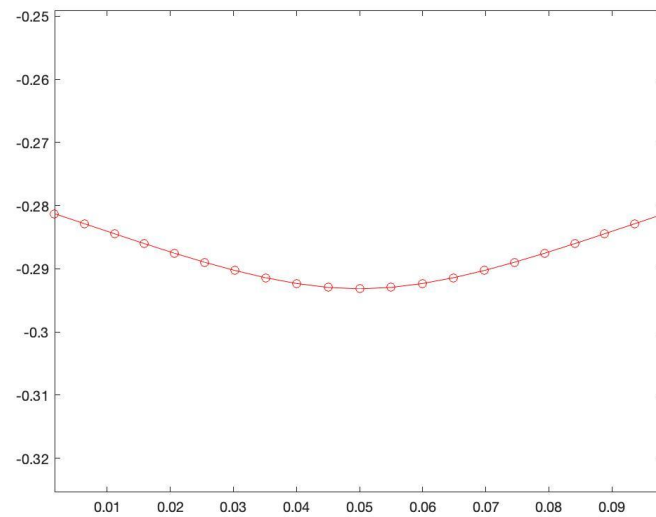


a.



b. Terminal Velocity is: -0.058 (m/sec)

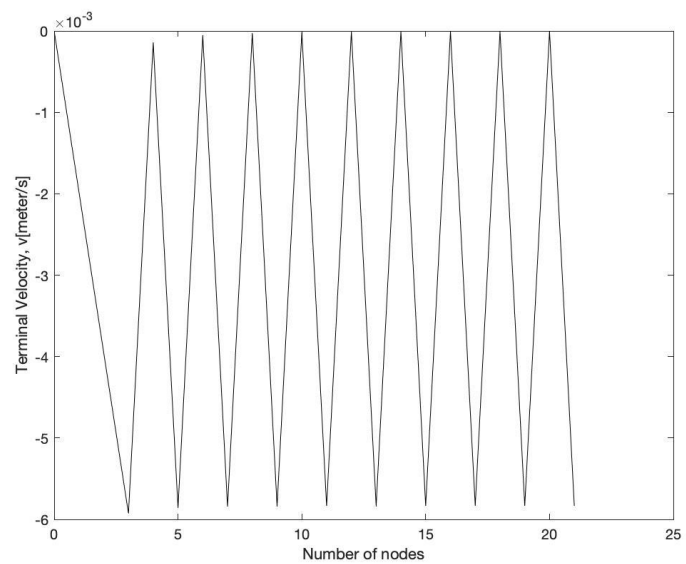
2. Final deformed:



a.

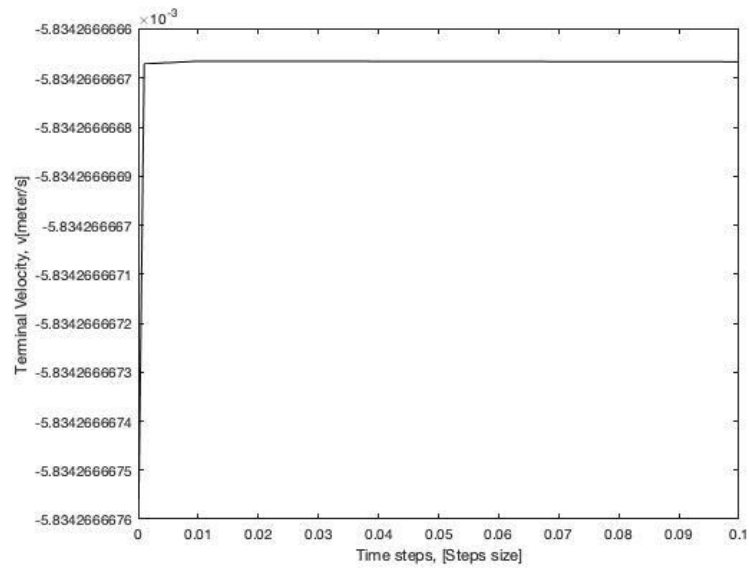
3. Spatial Discretization:

a. Number of nodes VS Terminal velocity:



i.

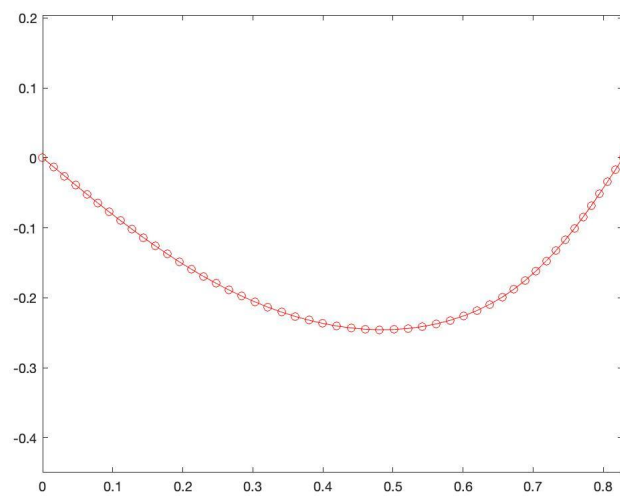
b. Time Step size VS terminal velocity:



i.

Problem 3:

1. Comparing Y_{\max} (Theory and observation)
 - a. Observation from Matlab plot: $Y_{\max} = 0.039455$
 - b. Yes, it reaches a steady value.
2. Benefit of our simulation:
 - a. $P = 20000$:



i.

b.